## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A charging system comprising a charging device which includes a primary side coil and an induction core which penetrates through a primary side coil, and a portable equipment which includes a secondary side coil and an insertion portion including an opening and containing a secondary side coil which allows said induction core to pass therethrough in a manner to penetrate into the secondary side coil.
- 2. (Currently Amended) A charging device for a charging system including the charging device which includes a primary side core and an induction core which penetrates through a-the primary side coil, and a portable equipment which includes a secondary side coil and an insertion portion including an opening and containing a secondary side coil which allows the induction core to pass therethrough in a manner to penetrate into the secondary side coil, and comprising said primary side coil, and a power feed portion.
- 3. (Currently Amended) A portable equipment comprising an insertion portion including an opening through which an induction core of a charging device penetrates through a primary side coil thereof, and in which a secondary side coil through which the induction core penetrates for performing charging is contained.

- 4. (Currently Amended) A charging system comprising a charging device which includes a primary side coil and a hook-shaped induction core which penetrates through a primary side coil, and a portable equipment which includes a secondary side coil and an opening containing a charging arch containing a secondary side coil and which allows the portable equipment to be suspensibly attached to the induction core in a manner to penetrate into the secondary side coil.
- 5. (Currently Amended) A charging device for a charging system including the charging device which includes a primary side coil and a hook-shaped induction core which penetrates through a-the primary side coil, and a portable equipment which includes a secondary side coil and an opening containing a charging arch containing a secondary side coil and is allowed-adapted to be suspensibly attached to the induction core in a manner to penetrate into the secondary side coil, comprising a power feed portion, said primary side coil, and said hook-shaped induction core.
- 6. (Currently Amended) A portable equipment comprising a charging arch which is allowed adapted to be suspensibly attached to a hook-shaped induction core of a charging device which penetrates through a primary side coil thereof and which is provided at an end part of a body of the portable equipment, and a secondary side coil which serves to perform charging and which is contained in an annular space defined by said charging arch and a part under said arch and through which the induction core penetrates.

7. (Previously Presented) A charging method for a portable equipment employing the charging system as defined in claim 1, comprising:

installing said charging device;

passing said induction core through said

insertion portion; and

holding said insertion portion and said induction core together for a predetermined time period.

8. (Previously Presented) A charging method for a portable equipment employing the charging system as defined in claim 4, comprising:

fixing said charging device onto a plane perpendicular to the ground;

passing said induction core through said charging arch; and

holding said portable equipment suspensibly attached to said induction core for a predetermined time period.